

**From:** [Stabulas, Alexis](#)  
**To:** [Ferreira, Steve](#)  
**Subject:** Hatco EJSCREEN  
**Date:** Wednesday, August 04, 2021 12:19:13 PM  
**Attachments:** [Hatco 1 mi 080321.pdf](#)  
[Hatco 3 mi 080321.pdf](#)  
[Hatco EJSCREEN Results 080421.xlsx](#)

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Hi Steve,

Attached are the Hatco EJSCREENs from yesterday. Overall, I would say that the community in both analysis faces higher than average, for the EJSCREEN indicators, environmental justice burdens when compared to 50% of the state, EPA Region, and nation.

The demographic index for the Hatco site is 35% and 46% which is higher than where 57% and 70% of the U.S. lives. Of the 12,824 people within 1 mile of Hatco, 54% are people of color and 16% are low-income; of the 139,066 people within 3 miles of Hatco, 67% are people of color and 25% are low-income. You can apply the same type of language to any of the environmental justice indices or environmental indicators to discuss how the Hatco site compares to the rest of the state, EPA Region or nation based on the percentiles. Traffic proximity and volume, Superfund Proximity, RMP Proximity, and wastewater discharge indicators are higher in the Hatco site area than where over 90% of where the nation lives.

I've also compiled the data in a spreadsheet comparing the results at the different buffer ranges.

-Alexis